POST-DETECTION, FIBER OPTIC DISPERSION COMPENSATION USING ADJUSTABLE INFINITE IMPULSE RESPONSE FILTER EMPLOYING TRAINED OR DECISION-DIRECTED ADAPTATION

## ABSTRACT

An adaptive infinite impulse response (IIR) filter compensates for dispersive distortion in a fiber optic channel. The weighting coefficients of the IIR filter are updated in accordance with an error signal obtained by differentially combining the output of the IIR filter with downstream decision values or with an undistorted training signal. Undistorted training signals may be training patterns (e.g., preamble) derived from expressly transmitted for the purpose by the upstream from non-training, but known transmitter, or predictable patterns transmitted by the upstream transmitter.